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DIVISION OF ENTOMOLOGY.

INSECT ENEMIES OF THE PINE IN THE BLACK HILLS FOREST RESERVE.

DIVISION OF ENTOMOLOGY—BULLETIN NO.

32, NEW SERIES.

L. O. HOWARD, Entomologist

DEPARTMENT OF AGRICULTURE,

AN ACCOUNT OF RESULTS OF SPECIAL INVESTIGATIONS, WITH RECOMMENDATIONS FOR PREVENTING LOSSES

PREPARED UNDER THE DIRECTION OF THE ENTOMOLOGIST.

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GOVERNMENT PRINTING OFFICE. WASHINGTON:

LETTER OF TRANSMITTAL.

U. S. Department of Agriculture, Division of Entomology, Washington, D. C., January 22, 1902.

of the United States, and particularly in the North and Northwestern occasioned in recent years by insects to forest lands in various portions Hills Forest Reserve," by Dr. A. D. Hopkins, Entomologist of the manuscript of a paper entitled "Insect Enemies of the Pine in the Black gations as to the character of the injury in order that the most appro-West Virginia Agricultural Experiment Station. extending over a number of years. suggestions for preventing losses, based upon studies by Dr. Hopkins from this Division and with the cooperation of Mr. Gifford Pinchot, investigation that was made during the year 1901 under instructions trees, and comprises a summarized account of results of a special is the third of a series bearing upon the insect enemies of coniferous priate methods of control may be advised. The present contribution regions, have attracted great attention, and have necessitated investi-Division of Entomology, I have the honor to transmit herewith the as Bulletin No. 32, new series, of this Division. Forester of this Department, together with a consideration of valuable Sig.: In the temporary absence of Dr. L. O. Howard, Chief of the I recommend its early publication The extensive losses

Respectfully,

F. H. CHITTENDEN,
Acting Entomologist.

Hon. James Wilson,
Secretary of Agriculture.
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INSECT ENEMIES OF THE PINE IN THE BLACK HILLS FOREST RESERVE.

REQUEST, AUTHORIZATION, AND INSTRUCTIONS.

The work herein reported was undertaken by request of Mr. Gifford Pinchot, Chief of the Bureau of Forestry, under authorization from the honorable Secretary of Agriculture and instructions from Dr. L. O. Howard, Chief of the Division of Entomology.

THE INVESTIGATING TRIP.

The investigations were conducted, in company with Mr. Pinchot and his chief field assistant, Mr. Griffith, on September 1 to 4, 1901, along a route traversed through the reserve from Spearfish, via Iron Creek, Bear Gulch, and Cement Ridge, South Dakota, Riffe Pit, Wyoming, and Spearfish Creek, to Lead, S. Dak.

THE CONDITIONS OBSERVED.

Vast numbers of rock pine (*Pinus ponderosa scopulorum*) that were dying, or had died within recent years, of sizes ranging in diameter from 4 inches to the largest trees, were observed along the route. The dying trees occur in clumps of from a few examples to many hundreds, and in some sections, as viewed from the summit of Cement Ridge and other favorable points, the dying, recently dead, and old dead trees cover large areas.

THE AMOUNT OF DEAD TIMBER.

Mr. H. S. Graves estimated in 1897 that about 3,000 acres of pine in the Black Hills Forest Reserve had been killed. Further data furnished by the Bureau of Forestry show that the actual amount of dead timber, as determined by Mr. Griffith and party in a detailed survey of the timber resources of the reserve in 1901, is, "An average stand of 1,956 feet board measure of bug-killed timber on 116,000 acres, giving a total of 226,890,000 feet board measure."

HISTORICAL REFERENCES

It is the general opinion among settlers and others who have had an opportunity to note the conditions affecting the pine that the dying timber commenced to attract attention about six or seven years ago, or about 1895.

^aNineteenth Annual Report U. S. Geological Survey, 1897-98, Part V, p. 87.

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much longer time. It was also evident that much of the devastation supposed to have been caused by forest fires was caused, primarily, by trees indicates that the pine-destroying beetle has been present for a The evidence found by the writer in old dead standing and felled

Reserve, refers, on page 87, to insects and the dead pine timber as Mr. Graves, in his exhaustive report on the Black Hills Forest

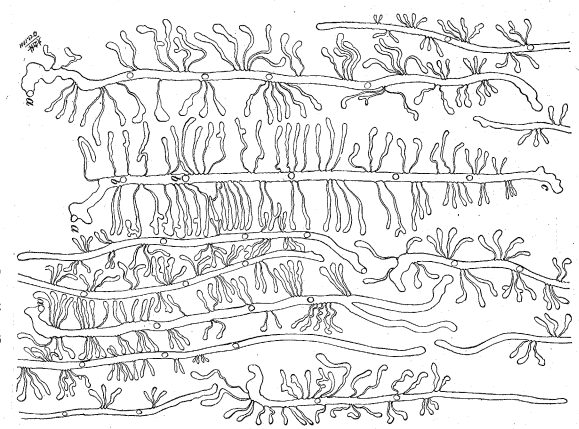
species of the Scolytidæ, working under the bark. In most cases the leaves were caused by insects. On all dead and dying trees examined were found bark borers, a cases second growth and apparently perfectly thrifty. are usually rectangular in shape and follow the tops of the divide and ridges, or run as a rule, attack vigorous trees, no other cause of the death of this timber could be clinging to trees which had been dead for several seasons. While these borers do not, is confined to the limestone formation and to high elevations. burned, and there is a heavy matting of litter and humus on the ground. The injury fish Creek, there are numerous patches of dead and dying timber. These patches lengthwise up and down the slope. This forest has for the most part not been lately On the high limestone divide, from near Crook Tower to the head of Little Spear-This injury is probably The trees are in many

Mr. H. E. Dewey, writing to the Division of Entomology from Lead, Dak., on August 12, 1899, stated:

during the night, and by morning they had buried themselves out of sight in the attacked them. on the house like a plague of locusts. dwelling is in what was a grove of young native Black Hills pines. inches in diameter at the ground, and there is no apparent reason why they should bored into the wood. The tree was a vigorous young pine about 15 feet high and 6 about the tree on the ground. fine, filtered out from the top to the bottom of the tree like fine sawdust, and fell select it more than others. * * There have been none in the trees this year until last Wednesday, the On that day there was a southwest wind, and a swarm of them came. I have examined the trees, and with one exception do not find that they As they bored their way in, the dust from their boring, which was very This one excepted tree is a sight. Hundreds of bugs settled on it Last year they were here in June. They could be plainly heard at their work as they At night they left the house and scattered The bugs settled

with the specimens sent with Mr. Dewey's letter, formed the material Division of Entomology, with a specimen of the insect, which, together from which the species was named and descriptive notes were made. Interior, Division of Forestry, was submitted to the author from the The letter is dated Piedmont, S. Dak., August 14, 1898, and reads as The following copy of a letter addressed to the Department of the

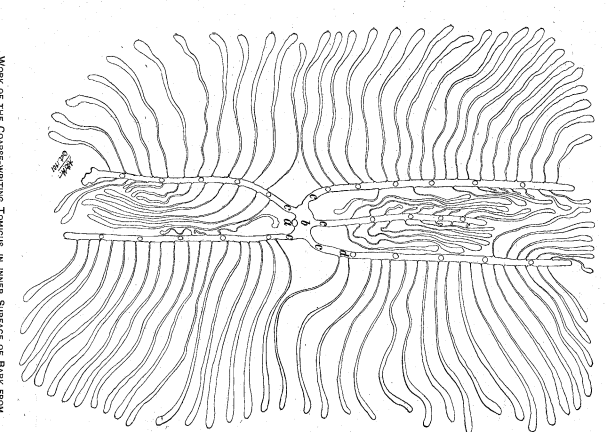
a reddish pitch exudes, the leaves turn brown, and in a few weeks the tree dies. think the mischief is done by the small black insect inclosed herewith, which I found in one of the holes. Many of the pine trees in this vicinity are dying. Is there any remedy? Small holes appear in the bark,



Work of the Pine-destroying Beetle of the Black Hills (Dendroctonus ponderosa n. sp.). Primary Galleries and Larval Mines in inner Sur-FACE OF LIVING BARK.

a, Entrance and basal chamber; b, ventilating holes in roof of gallery; c, termination. The larval mines radiate from the primary galleries. About one-half natural size.

^a Nineteenth Annual Report U. S. Geological Survey, 1897-98, Part V, pp. 67-164.



Work of the Coarse-writing Tomicus, in inner Surface of Bark from Dying Pine.

a, Entrance: b, central chamber: c, primary or egg galleries. Reduced about one-half. (Original.)

THE TROUBLE CAUSED BY INSECTS

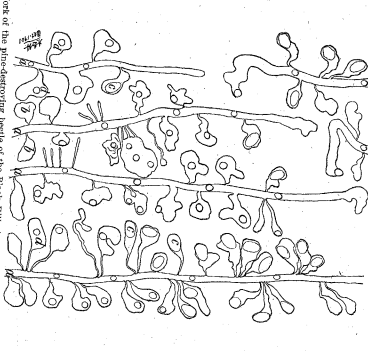
clearly that this widespread, unhealthy, dying, and dead condition of geological formation, soil, and character of growth, indicates quite the timber is the work of insects. all sizes, and under widely varying conditions of altitude, exposure, ber, including the living, dying, recently dead, and old dead trees, of The evidence obtained from a study of all stages of the afflicted tim-

THE PRIMARY ENEMY.

heretofore unknown to science, and appears to be peculiar to the Black the trouble, is a small, black, bark-boring beetle, belonging to a species Hills region.^a the first attack on the living trees, and therefore the primary cause of The evidence found also clearly indicates that the insect which makes

NAME OF THE BEETLE.

of other bark beetles found in the infested trees, it has not been desig-Since this primary enemy has not been distinguished from a number



designated as "the pine-destroying beetle of the Black Hills," and by nated by a local name. Fig. 1.—Work of the pine-destroying beetle of the Black Hills, in inner bark of dead tree. a, primary galleries; b, larvæ mines; c, pupæ chambers; a, exit holes. Reduced about one-half (original). I would therefore suggest that hereafter it be

> he ņ Ю 9.

^a Since this was written it has been reported from Colorado.—A. D. H.

nal gallery through the inner bark (Pl. I and fig. 1), usually grooving stout, dark-brown to black beetle, individuals of which vary in length excavate mines through the bark at right angles to the primary gallery primary gallery and hatch into minute white grubs (larvæ), which the surface of the wood. Eggs are deposited along the sides of this main trunk, and each pair excavates a long, nearly straight, longitudiliving and healthy large and small pine trees, enter the bark on the from 4 to 7 mm. (about one-sixth to one-fourth inch). They attack the technical or Latin name Dendroctonus ponderosa.^a The adult is a These mines are extended and enlarged as the larvæ

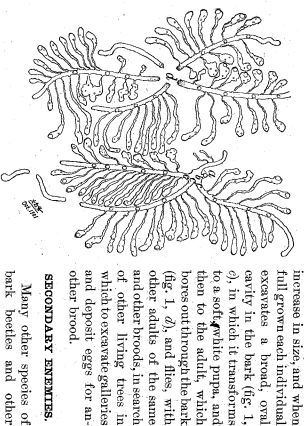


Fig. 2.—Work of the Oregon Tomicus (Tomicus oregoni Eichh,). c, egg galleries; d, location of central chamber not excavated through inner bark. Reduced about one-half (origitrance; b, central chamber excavated through inner bark; Primary galleries and larval mines in inner bark. a, En-

enemy in the partly living ciated with the primary bark of infested and dying insects were found assobark and wood infesting

and toward the top of the main stem. 3.5 mm. to 4 mm. It follows closely the attack of the pine-destroying dish to black bark beetle, individuals of which vary in length from the rapid and certain death of the trees thus infested. beetle, and enters the bark on the large and medium sized branches The Oregon Tomicus (Tomicus oregoni Eichh.).—This is a small red-Several females excavate radi-

mies, which follow the leader in the attack, and merely contribute to

trees, but none of them were found making an independent attack on

Therefore they must be considered as secondary ene-

living trees.

and b). ating galleries from a single entrance and a central chamber (fig. 2, a radiating galleries are nearly always grooved in the surface of the the inner layers of bark and groove the surface of the wood, but the The number of galleries branching from the central chamber varies and logs for many years after the bark is removed or has fallen away. ings are often very conspicuous in the surface of the wood of trees vals along the sides (figs. 3 and 4). wood, as are also the egg cavities, which are excavated at short inter-The central chamber may (a), or may not (b), extend through These grooved and notched carv-

above and two below number is four—two six, but the normal the entrance. The from two to five or of the young stages is mode of developmen ceding species. the same as in the pre-Pl. V.) See

enemy of the rock pine derosa west of the Rocky Mountain pulorum) throughout of trees of all sizes ready to attack and mountains. region and of P. pon- $(Pinus\ ponderosa\ sco$ which are suffering prevent the recovery from weakened vitalfelled trees, and breeds tracted to recently in enormous numbers This is a common It is also at-It is ever

Many other species of

Fig. 3.—Work of the Oregon Tomious. Primary galleries engraved in surface of wood. Central chamber not extending into wood except at a. Reduced about one-half (original).

exceedingly common in trees infested by the pine destroyer and on the in the bark on the tops and branches. The species was found to be logs and tops of those felled by the lumbermen.

to 6.5 mm. This species also follows closely the first attack by the same color and general form. dentalis).—This is much larger than the Oregon Tomicus, but is of the pine destroyer. It enters the bark from near the base to toward the The coarse-writing bark-beetle (Tomicus calligraphus Germ. var. occi-Individuals vary in length from 4.5 mm.

rufpennis, and will probably be found so labeled in some collections. "This species has heretofore been erroneously identified as D. terebrans and D.

top of the tree, and excavates three or four long longitudinal galleries wood, but can be readily distinguished from those made by the Oregon tral chambers and galleries are usually grooved in the surface of the from a single entrance and broad central chamber (Pl. II). of the Western pines in addition to the rock pine, in which it was attacks all of the Eastern and Southern pines, and doubtless several the Atlantic coast to and including the Rocky Mountain region. It greater part of the pine-producing areas of the United States from It is a common and widely distributed species over the found in large numbers

in the Black Hills region. slender bark beetle than tus Eichh.).—This is a much smaller and more the two preceding spe-Tomicus (Tomicus catauted, and variable specommon, widely distribfrom dark red to dul to 3.2 mm., and in color in length from 2.6 mm. black. This is also a the Atlantic to the Pa-The wood-engraving

Individuals vary

It extends from

wood. Reduced about one-half (original). graved in surface of wood. Central chamber extending into a number of other spe-

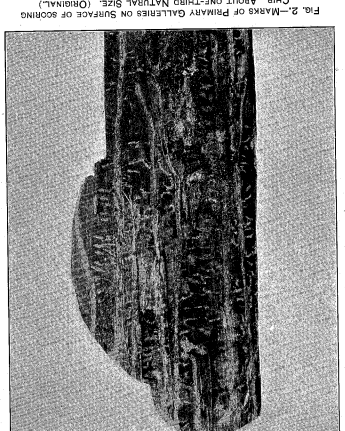
Fig. 4.—Work of the Oregon Tomicus. Primary galleries encific, and infests all of variety (var. scopulorum ern pines and spruces. A lected by the writer from Hills, and has been colrock pine of the Black n. var.) was found in the the Eastern and South-

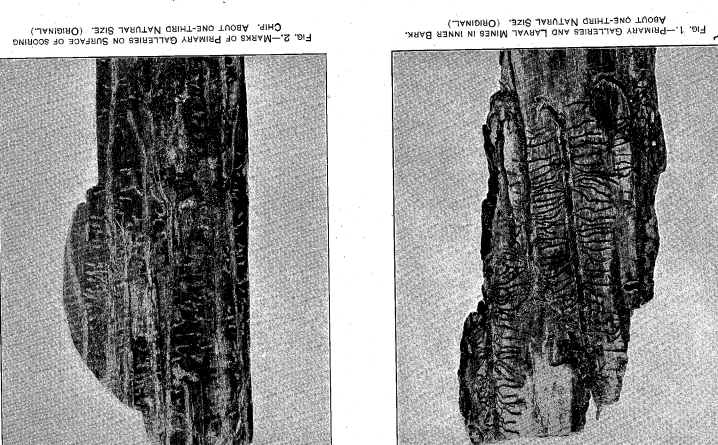
all ages and sizes, from the very young to the oldest and largest. roots, trunks, and branches of weakened and dying standing trees of cies of Western pines. also breeds in immense numbers in recently felled trees. The dark-red turpentine beetle (Dendroctonus valens ${f Lec.}$)—This is the It attacks and breeds in the inner bark on the the stumps, logs, and tops of

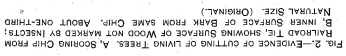
warrant this distinction in variety name—occidentalis. ^aThe Western form seems to be sufficiently different in some minor characters to length from 6 mm. to 9.5 mm. It attacks the bark on the base of liv-

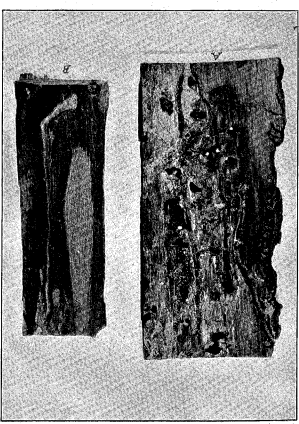
largest of the known North American bark beetles.

The adults vary









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PLATE IV.

FIG. 1.—A, PRIMARY GALLERIES, LARVAL MINES, PUPA CASES, AND EXIT HOLES; B, PRIMARY GALLERIES GROOVED IN SUR-FACE OF WOOD IN CHIP CUT FROM RAILROAD TIE. (ORIGINAL.)

ing and dying standing trees and the stumps of felled ones, and excavates a broad, crooked, longitudinal gallery. The eggs are deposited in masses along one side, and when they hatch the larvæ work together and excavate a broad chamber, instead of making individual larval burrows, as is the rule with most other species. One of the striking peculiarities of this insect is the habit of the adult and larva of living in the quantity of semiliquid pitch or turpentine which accumulates in the primary gallery and broad chamber. While this beetle is capable of attacking and developing its broads in the bark of a living, healthy tree, it seldom causes the death of trees unaided by other insects. It

does, however, contribute to the death of trees attacked by the pine-destroying and other destructive beetles. It is a common insect in the Rocky Mountain region and west to the Cascades. A variety (Dendroctonus valens orientalis) is common in the East, attacking in the same manner all of the Eastern pines.

of the wood. larval mines in the inner bark, velop in confused or irregular nal gallery, and the broods destumps and logs of felled ones. and bases of dying trees and the the commonest bark beetles but rarely groove the surface It excavates a single longitudito 4.5 mm., which attacks and ranging in length from 3.5 mm. dull brown to black bark beetle, gops (Hylungops subcostulatus breeds in the bark on the roots Mann.).—This is a common. The Western pine Hylur This is one of

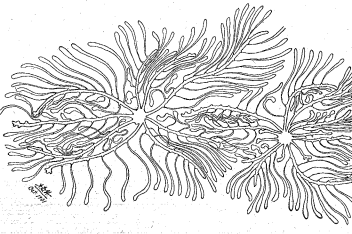


FIG. 5.—Work of the rock pine wood engraver (Pttylogenes cariniceps Lec.). Primary galleries and larval mines in inner bark and surface of wood. Reduced about one half (original).

from the Rocky Mountain region to the Pacific coast, and will evidently be found wherever the rock pine or Western yellow pine grows.

The pine-root bark-beetle (Hydastes porosus Lec.).—This is a black, elongate, slender bark beetle, varying in length from 4 mm. to 5 mm. It attacks the bark on the roots of the Western pine and excavates a single longitudinal gallery from which the brood burrows radiate, and the broods develop in the usual manner. It was found in the bark on the roots of young seedling pines which had recently died,

Mountain pine regions. tree in the Black Hills. and also in the bark on the roots of the stump of a recently felled This is also a common species of the Rocky

and undescribed species of the genus Pityophthorus and by Pityogenes to die, and contribute, more or less, to hastening the death of the trees. destroying beetle were found to be infested by a number of described carriniceps, all of which attack the bark as soon as the trees commence nal twigs of the trees that were dying from the attack of the pine-Branch and twig beetles.—The large and small branches and termi-

and Cerambycid larvae, which attack the trees, and when they comby giving entrance through their burrows to wood-decaying fungi. mence to die bore into the sapwood and contribute to its rapid decay trichus occidentalis Hopk. MS.), and several unidentified Buprestid trees was found to be infested by the Western hemlock wood stainer (Gnathotrichus sulcatus Lec.), the Western pine wood stainer (Gnatho-Ambrosia or timber beetles and wood-boring grubs.—The wood of the

SMALL TREES DYING FROM OTHER CAUSES

pini=Parharmonia pini Kellicott^b). and pine-destroying Sesiid (Bembecia sequoia = Vespamima sequoia Hy. mens do not agree with the descriptions of the larva of the sequoia and the tree soon dies. Only a dead and dry larva and a dead chrysaattract the Oregon Tomicus and species of Pityogenes and Pityophthoroot-infesting bark beetles and a pine weevil attack the base and roots, wounds. Successive attacks on the same tree weaken its vitality and moth working in the living bark of the main stem and causing ugly Edw. or of the larva and chrysalis of the pine Sesiid (Harmonia lis of this insect were found. The characters exhibited by these specirus, which infest the main stem and branches, while a number of the that were seriously injured by the larva of an undetermined Sesiid in diameter were found in the vicinity of Spearfish and Crow Peak pine-destroying beetle, quite a number of young pines 2 and 3 inches The rock-pine pitch worm.—In addition to the trees killed by the

common and destructive enemy of "reproduction" pines in the Black Hills and other pine-producing areas of the West. includes the common peach-tree borer) suggest that this may be a The destructive habits of this class of enemies of trees (which

attacks of this insect, a root fungus disease, and a number of species dying from the attack of a pine weevil (Pissodes sp.), or the combined of bark beetles. Dakota lines many young trees were observed which were apparently The pine weevil.—In another section near the Wyoming and South

INSECT ENEMIES OF THE FOLIAGE

this class of depredators. but from general observations there was no perceptible injury from Little time was had to collect or study the enemies of the foliage,

NATURAL ENEMIES OF THE DESTRUCTIVE AND INJURIOUS INSECTS.

ing the rapid multiplication of the pine destroyer, which would other render any special service toward bringing the trouble to an end these natural enemies, or all combined, were in sufficient numbers to associated with the primary and secondary enemies. Some evidence but in no case was there sufficient evidence to indicate that any or pine-destroying beetle were found that had been killed by a disease, was found of the beneficial work of birds, and a few examples of the They were undoubtedly rendering some service, however, in prevent-Numerous species of predaceous and parasitic insects were found

PREDACEOUS ENEMIES

it is evidently quite beneficial. determine its true relation to the destructive enemies of the trees, but infesting insects was frequently found associated with colonies of the and prothoracic plates. This recognized predatory enemy of barkis a long, slender, reddish to whitish worm, with shining black head an elongate, flattened, shining, green beetle, varying in length from tributed insect in North America has not been sufficiently studied to were found hiding beneath the flakes of outer bark. This widely dispine-destroying beetle and the secondary enemies, and a few adults 10 mm. to 13 mm., and in width from 3 mm. to 4 mm. The larva The bluish-green predaceous beetle (Trogosita virescens Fab.).—This is

transverse patches of gray, vary in length from 6 mm. to 8 mm., and ir common. The active, ant-like adults, which are black, marked with mens of bark beetles from saw logs in a mill yard at Boulder, Colo., spread of the pine-destroying Dendroctonus. While collecting speciregion may have had much to do with the rapid multiplication and The adult feeds on and destroys great numbers of the adult bark width from 2.5 mm. to 3 mm. The larva is a slender, pale red worm. on August 25, one of these Clerids (Clerus nigriventris Lec.) was very destructive and injurious species. Therefore their scarcity in this insects usually renders great service in reducing the numbers of the destructive and other species of bark beetles. This class of beneficial were found in small numbers in the bark with the broods of the termined species of this class of predaceous enemies of bark beetles Clerid beetles and their larvæ.—The slender, reddish larvæ of unde-

· MINERAL

^{1901,} p. 263, with bib. ref. ^b Ibid., p. 264. ^aMem. Am. Mus. Nat. Hist., vol. 1, part vi, Mongr. Sesiidæ. Am. North of Mex.

larva destroys the larva and broods in the bark. beetles before they enter the bark and when they emerge, while the

of the smaller bank beetle, it probably does not render much toward checking the ravages of the destructive species. grayish, and exceedingly active. and dying trees. kills the adult bark beetles. the bark beetles and their larvæ. tethus californicus Reut. East and West. bugs are recognized as aggressive enemies of bark beetles, both in the destroying beetle and its allies, in the bark of recently attacked living ous bug of the family Acanthiidæ and subfamily Anthocorina was found in all stages of development, associated with colonies of the pine-A red-bug enemy of bank-beetles.—A small, red to brown Hemipter. active little creatures which attack and suck out the liquids from The one found in the Black Hills is evidently Pizos-These little relatives of the bedbug and the flower The adult is about 3 mm. long, slender, While this is a common and active enemy The young forms are usually bright The adult bug also attacks and Service

Staphylinidæ which were found in greater or less numbers beetle was not determined. bark of infested trees, but their exact relation to Other predaceous beetles.—There are also a number of predaceous families Colydiidæ, Tenebrionidæ, the destructive Histeridæ,

PARASITIC INSECTS.

efficient in reducing the numbers of bark beetles. ing the pine-destroying species. Therefore there does not seem to be the smaller bark beetle larvæ and adults, but none were found attackmuch service rendered Braconidæ, Chalcididæ, and Proctotrupidæ were found to be enemies of Several parasites belonging to the order Hymenoptera and families by this class of insects, which are usually so

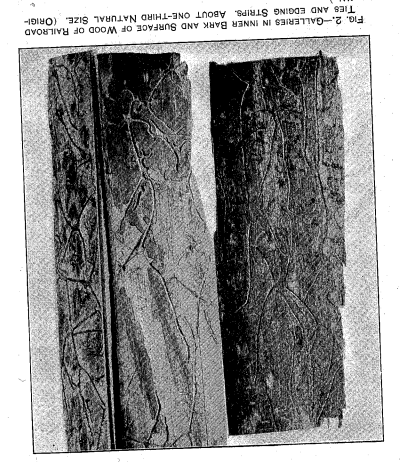
PARASITIC FUNGI.

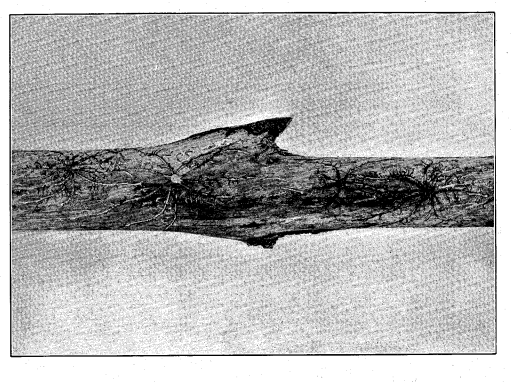
in checking its ravages. this was by no means common enough to have rendered any service were found which had evidently been killed by a fungus disease, but A few examples of the adults and larvæ of the pine-destroying beetle

BIRDS AS ENEMIES OF THE DESTRUCTIVE BEETLE

which undergo this change in the outer bark. the birds than are the spruce-destroying beetle and other bark beetles fransforming to the adult in the inner bark makes it less accessible to to a scarcity of the birds and to the fact that the habit of the insect showed no trace of work by the birds. observed in some localities, but hundreds of other insect-killed trees very little service rendered from this source. which showed evidence of the beneficial work of woodpeckers were A few old dead trees and some which had been recently infested Therefore there appears to be This is evidently due

IG. 1.7-A, GALLERIES ENGRAVED IN SURFACE OF WOOD CUT FROM OLD DEAD TREE; B BARK WITH INNER PORTION DESTROYED BY GALLER-IES AND LARVAL MINES. ABOUT QUE-THIRD NATURAL SIZE. (ORIGINAL.)





Work of the Rock Pine-wood Engraver (Pityogenes cariniceps Lec.). Galleries in inner Bark and Surface of Wood. About one-third Natural Size. (Original.)

HOW THE TREES ARE ATTACKED AND KILLED.

Many hundreds of trees were examined during the investigation, including those that were living and perfectly healthy, living and freshly attacked, infested and dying, recently dead, and old dead ones which bore evidence of having been killed by the pine-destroying beetle. All stages of the insect, including the adult, the egg, different stages of the larva, the pupa, and recently transformed beetles, were observed and studied, as were also all stages of the primary entrance, the gallery and brood mines in the living, dying, and dead bark, and also the primary gallery grooves on the surface of the wood of old dead trees and logs from which the bark had fallen and decayed.

The evidences gathered from these studies, and from information conveyed in Mr. Dewey's letter, quoted on another page, indicate that the principal attack is made in August, when it would seem the beetles migrate in swarms from the dying trees and settle on the living ones, which they attack and infest in large numbers from near the base to the upper part of the main trunk or stem.

The trees that are attacked by a sufficient number of the beetles to overcome the resistance exerted by the vital forces of the plant commence to decline, and by winter or the following spring they die and the leaves turn yellow and red. Those not attacked by sufficient numbers of the beetles to overcome this vital resistance recover and are usually exempt from future attacks; the wounds heal and are covered over by subsequent layers of wood, thus causing pitch spots or gumstreak defects in the wood.

The details of the work of the attacking force of beetles on a living

ally hidden in a crevice or beneath a flake of the outer bark. tree may be briefly described as follows: ground around the base and lodge in the loose outer bark on the trunk. males (?) a commence to excavate the entrance burrows, which are usureddish, sawdust-like borings thus produced and thrown out fall to the force of the plant and the beetles begins in earnest. Each female to exert its resistance by throwing out pitch to fill and heal the fresh and 4). The inner bark is entered obliquely and subtransversely to a pitch tube at the mouth of the entrance burrow (Pl. VII, figs. 1, 3, ings and pitch are disposed of by being pushed out and formed into joins her mate, and together they continue the excavation. wounds in the living tissue. Then the struggle between the resisting When they enter the inner living bark, or bast, the tree commences excavated for the accommodation and temporary occupation of the the cambium and surface of the wood, where a broadened cavity is Both sexes settle on their victim, usually in large numbers, and the The bor-

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While it was not positively determined that the male of this species excavates the first entrance, it is the habit of many other bark beetles, and is probably followed

constructing the egg gallery is completed, until they die (Pl. I). on until the gallery is completed. As the eggs are deposited, the bor-As soon as the gallery has been extended 1 or 2 inches from the few inches to a foot and a half, the normal length being about 1 foot. transversely for a short distance (seldom more than an inch), and then gallery is then extended (probably by the female) transversely or subthe other, as it is occupied by the parent beetles, after their work of farther end, which is kept open, enlarged, or extended to one side or in the entrance burrow, basal cavity, and gallery, except near the ings, instead of being thrown out at the entrance, are closely packed the sides of the gallery, in each of which an egg is deposited, and so entrance and basal cavity, small notches, or cavities, are excavated in longitudinally up or down the tree, but usually up, varying from a

mines, which radiate from the primary gallery, destroy the intervening effectually check the normal movements of the sap, and the larval primary galleries in every 1 to 6 inches of circumference from near the bark and complete the girdling process. base to near the middle of the trunk (Pl. VII, fig. 2). Therefore they The bark of an infested tree is usually occupied by one of these

observations relating to the number of pitch tubes on freshly attacked a tree that had been killed by the beetles. single chip, 6 inches wide and 12½ inches long (PL/III, fig. 2), cut from mines. The marks of as many as seven galleries were observed in a soon dies from the girdling effect of the primary galleries and brood seriously affect the tree that other insects are attracted to it, and it inch of the circumference, forty or fifty galleries are sufficient to so distributed so that there is a gallery at intervals of about every if concentrated on a limited space on the upper part of the trunk, and vitality if scattered over the trunk from the base to near the top, but tree 6 or 8 inches in diameter, would have little or no effect on its area of bark and the success of the attack. in each gallery depends on the number of galleries within a given two hundred galleries in 30 to 40 square feet of bark from the middle that the average tree killed by the beetles has from one hundred to trees and the galleries in the bark of dead and dying ones, indicates make a swarm of millions of individuals. emerge from the thousands of trees that die in a single year would to 10 inches in diameter. Therefore the number of beetles that may four thousand or five thousand beetles to emerge from a single tree 8 two to about one hundred, but the normal number appears to be about to base of the main stem or trunk. The number of eggs deposited reduced one-half, it will be readily seen how the trouble may be rapidly extended over vast areas of forests. Ten or twenty, or even forty or fifty pairs of beetles, attacking a If only one-half of these develop to adults there are Even if this number were This, with many other They vary from one or

CHARACTERISTIC FEATURES OF THE LIVING, DYING, AND DEAD TREES INFESTED AND KILLED BY THE BEETLE.

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destroying beetle are as follows: and lumberman in identifying the presence and the work of the pine-The characteristic features which are of importance to the forester

BORINGS AND PITCH TUBES

or so-called pitch tubes on the outer bark at the mouth of the entrance conspicuous evidence is the presence of numerous small masses of pitch with reddish and white borings, it indicates a recent attack and the burrows. (Pl. VII., figs. 1, 3, 4.) If the pitch is fresh and mixed loose bark and fallen around the base of the tree. The next and more and that the tree will recover. living beetles, and the tree is living, it indicates an abandoned attack dry and hardened, without traces of fresh borings or the presence of presence of the living beetles in the bark. If, however, the pitch is The first indication of attack is the red dust or borings lodged in the

APPEARANCE OF THE LEAVES

distance a marked contrast to the dark, healthy green of the surroundpale-yellow appearance in the tops and tips of the branches, followed enemies of the trees and enemies of the insects. The leaves do not trees are in this condition, all stages from eggs to fully-developed ing living foliage. If the bark is stripped off and examined when the by a general yellowing of all the leaves, thus presenting from a long die and the broods of beetles emerge, but they soon change from yelfall from the twigs for possibly two or three years after the trees broods will usually be found, together with numerous other secondary tips which may adhere for a much longer time. but the greater number evidently fall during the second or third year, length of time the leaves remain on the twigs has not been determined, low to red, and thus become even more conspicuous. The normal leaving the twigs almost bare, with the exception of a few leaves on the The leaves of trees dying from attack by the beetle present first a

APPEARANCE OF THE TREES THAT HAVE BEEN DEAD THREE YEARS OR

istic appearance at different stages of deterioration, but it would appear tops commence to break off. four years, and that after the fourth year rapid decay sets in, and the the twigs and some of the branches commence to fall within three or from such observations and general comparisons as could be made that Little opportunity was had to obtain information on the character-

EVIDENCE OF THE WORK OF THE BEETLE ON OLD DEAD TREES.

cate by the pitch-preserved tissue that the galleries were excavated in of the old bark will also usually show traces of the galleries and indiand serve to indicate that the trees were attacked while living. Pieces characteristic longitudinal gallery grooves will be more or less distinct, standing; yet as long as the surface of the wood remains sound the the base and fall, while the main trunks or snags of others remain bark for many years and serve to indicate the cause of the trouble. living bark. Traces of the pitch tubes may also remain on the outer After the trees have been dead many years most of them decay at

RELATION OF WOOD-BORING INSECTS AND WOOD-DESTROYING FUNGI TO THE RAPID DETERIORATION OF THE WOOD

and still others at different stages of the decline and decay as long as which bore into the sapwood of dying and dead trees. Some also one that makes the primary attack, those borers which enter the sound that need to be specially mentioned in this connection. Next to the the wood as soon as the tree commences to die, others after it is dead, penetrate the heartwood. Some of these wood-infesting insects enter causing tapid decay of the wood of the standing trees which would wood are probably of the greatest importance. They not only cause that enter the wood while it is yet of value for commercial purposes there is anything left for them to work in. It is only those, however, otherwise remain sound for a much longer period. trees may be converted, but they give entrance to wood-decaying fungi, pin-hole and wormhole defects, which depreciate the value of the lumber and other products into which the wood of the dying and dead As previously indicated, there are a number of wood-boring insects

there are only a few, it was found to be sufficient in some sections to common where there are a great many dead and dying trees as where and converted into lumber, ties, cordwood, or other commercial prodobservations as we were able to make that unless the trees are cut tion of the timber over large areas. Indeed, it would seem from such cause, in connection with the wood-decaying fungi, a worthless condiuets within two or three years after they commence to die, very little While the injuries by these wood-boring insects are by no means as

SUGGESTIONS FOR PREVENTING LOSSES

are usually so necessary in the consideration of remedies, but some sufficient to determine the details in its life history and babits which general features were noted, which, in connection with the information acquired from special investigations of the closely related destructive The limited time devoted to the study of this new insect was not



FIG. 1.—SMALL FRESHLY ATTACKED PINE TREE, SHOWING PITCH TUBES.



FIG. 2.—MARKS OF PRIMARY GALLERIES ON THE SURFACE OF WOOD WHEN BARK IS

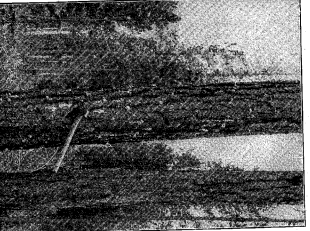


FIG. 3.—FRESHLY ATTACKED TREE, SHOWING PITCH TUBES. ADJOINING TREE NOT ATTACKED.



FIG. 4.—DEAD TREE; OUTER BARK REMOVED BY WOODPECKERS.

SCENES IN THE PINE FORESTS OF THE BLACK HILLS FOREST RESERVE.

pine-bark beetle of the middle Appalachian region and the spruce-destroying beetle of the Northeast, will warrant, it is believed, some suggestions for the prevention of losses.

METHODS OF COMBATING THE ENEMY AND PREVENTING LOSSES FROM ITS RAYAGES.

When a trouble has been going on six or seven years and has reached the magnitude of the one under consideration, it is very plain that unless some natural agencies appear to either modify or check it, its control is beyond all human effort. On the other hand, if there are beneficial influences at work which are reducing the numbers of the insect and checking its destructive ravages, there is much that can be done toward aiding nature in the suppression and subjugation of an unruly species. The evidences found indicate that the latter is true in regard to this trouble. While many freshly attacked living trees and thickly infested dying ones were observed in different sections of the reserve, showing that great numbers of the beetles are at work and continuing the trouble, it was plain that the force of the attack has from some cause been materially weakened.

TO REDUCE THE NUMBERS.

It appears that the pine-destroying beetle of the Black Hills, like its Eastern relatives, depends on the trees killed by it for the augmentation of its numbers and the perpetuation of its power of killing more trees. Therefore it is only necessary that the attacking force be further reduced to a point where it can no longer overcome the vital resistance of the trees on which it concentrates its attack, in order to successfully defeat it and secure its extermination.

The fact that the attacking force of the enemy is already weakened from natural agencies suggests that they can be reduced by artificial means below their power of killing more trees next season, and thus bring the trouble to an end. Therefore the following are suggested and recommended as probably the best methods of accomplishing this result:

- (1) Determine the location and extent of areas in which trees were attacked during the summer and fall of 1901 and the number of trees now infested with living broods of the pine-destroying beetle.
- (2) Select those areas in which there are the largest number of infested trees and mark the same for cutting.
- (3) Secure, by sale contracts or otherwise, the cutting of these trees and the removal of the bark from the infested parts of the main trunks and stumps prior to the 1st of May, 1902. The drying of the removed

^{*} Dendroctorus frontalis (Zimm.) var. destructor Hopk., Bul. 56, W. Va. Agric. Exp. Station, 1899.

^b Dendroctonus piceaperda Hopk., Bul. 28 n. s., Div. Ent., U. S. Dept. Agric., 1901.

infested bark and surface of the wood will effectually destroy the insects. In addition, the logs so treated will be protected next spring and summer from the attack of wood-boring insects, and thus be almost or quite as valuable for all commercial purposes as if cut from living trees.

It is not necessary that all infested trees in the reserve or those of all other infested areas should be thus cut and barked, but it is important that a large per cent should be so treated in order to insure a sufficient reduction of the beetles to check their destructive ravages.

SUGGESTIONS FOR PREVENTING FURTHER TROUBLE.

It is believed that the prevention of further trouble may be effected by means of girdled and otherwise treated trap trees, but the best method of treating the trees and the proper time or periods to do the work remain to be determined.

No experiments of this kind have been conducted with the rock pine, and it is not positively known when the beetles commence to fly or what is the period of their greatest abundance or swarms. Therefore it is suggested that a special line of experiments be conducted, between the 1st of May and the 1st of September, to determine the best methods of providing trap trees and the best time to do the work to secure the desired end, viz, that of attracting the migrating beetles to certain trees or sections of the forest, where they can be subsequently destroyed by cutting the trees and removing the bark.

TO PREVENT LOSSES FROM WOOD-BORING INSECTS AND WOOD-DESTROYING FUNGI.

The evidence found relating to the work of wood-boring insects and wood-destroying fungi, which cooperate in effecting a rapid deterioration of the trees killed by beetles, suggests that all trees should be cut within three or four years after they commence to die, the sooner the better, and be worked up into lumber, ties, mine timbers, and cord would otherwise follow. Such material, if in excess of the demand for immediate consumption, might be stored where it would keep dry and be protected from fire. It would thus remain sound for many years and serve to supply the demand for material which would otherwise have to be drawn from the living timber.

THE PROTECTION OF LIVING TIMBER.

Since it is of the greatest importance that the living timber in the reserve should be protected and preserved for the heavy demands upon its resources which, owing to the vast mining, commercial, and other interests, it will be required to meet, the prevention of unnecessary cutting on account of injuries, or alleged injuries, from insects should receive special attention.

EVIDENCES OF UNNECESSARY CUTTING OF LIVING TIMBER.

One of the special objects of the investigation was to determine whether or not unnecessary cutting of living timber had been done by whether or not unnecessary cutting of living timber had been done by whether or not unnecessary cutting of living timber had been done by whether or not unnecessary cutting in timber. Therefore, upon the field "bug-infested" and "bug-killed" timber. Therefore, upon the request of Mr. Pinchot, the writer made a careful study of the conrequest of Mr. Pinchot, the writer made a careful study of the conditions found in an extensive cutting in a "draw" east of Dead Ox ditions found in an extensive cutting in a "draw" east of Dead Ox

Canyon of Big Spearfish Creek.

Much conclusive evidence was found that a large per cent of the trees Much conclusive evidence was found that a large per cent of the trees cut here and worked into railroad ties had been living and uninjured cut here and worked into railroad ties had been living and uninjured by the pine-destroying beetle, by insects when felled. The evidence may be pine-destroying beetle,

All trees that are attacked and injured by the pine-destroying beetle, All trees that are attacked and injured by the pine-destroying beetle, whether in small or large numbers, plainly show the characteristic work whether in small or large numbers, plainly show the characteristic work whether in small or large numbers, plainly show the characteristic work will also indicate whether or not a given tree character of the work will also indicate whether or not a given tree resulting, dying, or dead when felled and the bark removed. The was living, dying, or dead when felled and the bark removed. There cutting had evidently followed closely the felling of the trees. There fore the inner portion of the bark and outer or adjoining portion of the wood of the scoring chips and the barked surface of the ties from the work of the insect and the condition of the tree when felled, while work of the insect and the condition of the tree when felled, while insects, showed no traces whatever of the work of the beetle or of any insects, showed no traces whatever of the work of the beetle or of any

other "bug" or insect.

The records of ties, counted as observed in the woods and examined for the work of insects, show that out of 207 ties only 55 bore evidence for the work of insects, show that out of 207 ties only 55 bore evidence for the work of insects, show that out of 207 ties only 55 bore evidence of having been cut from "bug-infested" and "bug-killed" trees, of having been the they had surface, but showed from the condition of this surface that they had surface, but showed from the condition of this surface that they had seen cut in the winter when the sap was down and that others had been cut in the spring when the sap was up and the bark would peel. Therein the spring when the sap was up and the bark would been fore it would appear that a large amount of living timber had been cut which it was plainly evident the Government desired should remain

SUGGESTIONS CONCERNING TIMBER-CUTTING CONTRACTS.

In order to provide or guard against the cutting of living, uninfested trees, along with the seriously injured and dying ones, it might be suggested that it be plainly stated in contracts and instructions that no suggested that it be cut which does not show, in the inner bark next to living tree shall be cut which does not show, in the inner bark next to the wood, the presence of large numbers of living insects, of the species known as the pine-destroying beetle, or any other insect or insects which may hereafter be designated as destructive enemies of the trees.

NEED OF FURTHER INVESTIGATION

study and experiments relating to the peculiar conditions which bring also many facts, yet to be determined, relating to the life history and tribute to its rapid multiplication and destructive work, as well as those about the invasion of a rare or new insect and the conditions which conuse to man and destroying those that are objectionable. to utilize nature's methods of protecting such of the species as are of determination of these facts is very necessary in order to suggest the enemies of the trees, and the natural enemies of such insects. peculiar habits of the pine-destroying beetle and other numerous which contribute to its decline and sudden disappearance. There are the investigation, there yet remains much to be determined by detailed best methods of preventing losses in the future. While considerable evidence was found during the time devoted to It will also help us

of interest, and probably of considerable economic importance, to note to be adopted under similar conditions in the future. It will also be injurious and beneficial insects involved. the effect that this process of insect destruction will have on the other trouble, but in demonstrating whether or not it is a practicable method iment of great importance, not only in its prospects of ending the Cutting and barking the infested trees this winter would be an exper-

life history and habits of the primary and secondary enemies of the to the principal enemies, and how the insects thus trapped can be the rock pine can be girdled or treated to exert the greatest attraction been cut and barked could be attracted to trap trees; how and when or not the beetles that emerge from the infested trees which have not ravages on the pines of this reserve. It would demonstrate whether to adopt successful methods of preventing future trouble from insect indicate, several things which it is quite necessary to know in order attention next summer. It would serve to demonstrate, or at least viding traps for them, is a line of work which should receive special of rendering them attractive to the migrating beetles, and thus probest destroyed. It would also contribute greatly to the study of the trees and the enemies of the insects. The experiments of girdling, cutting, and treating trees with a view

different times of the year, which should be determined. there are many and varied subjects relating to the insects of the rock that attack trees girdled by different methods, or girdled and felled at Rocky Mountain region. ing and checking future destructive invasions in the pine forests of the trouble, in order to accumulate data that will be of service in preventpine which should be studied during the progress of the present There are other features relating to the kinds of insects and fungi

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